PRODUCT SPECIFICATIONS		
Diameter	40mm (1.60 in)	
Length	102mm (4 in)	
Projectile Count	1	
Velocity	122 m/s (400 fps)	
Minimum Safe	10m (30 ft)	
Distance ¹		
Maximum	64m (210 ft)	
Effective Distance	64m (210 ft)	
PROJECTICLE SPECIFICATIONS		
Material	Polyurethane	
Height	73mm (3 in)	
Diameter	40mm (1.6 in)	
Weight	24 grams (1.0 oz)	
Payload Weight	2 grams Marking Powder	
Part Number	ALS4006DXM	
Warranty	5 years from date of	
	manufacture	



PRODUCT DESCRIPTION

The ALS4006DXM REACT round is a direct fire round designed to combine blunt trauma pain compliance with Marking signature, Inert Powder upon impact. It is highly accurate and effective across a broad range of distances.

The round is most effective when used within the optimal range of 10-70 yards. Operators should be well trained in the use of Less Lethal munitions regarding shot placement including, but not limited to, factors such as: level of threat, target distance, and clothing. The optimal range allows for accurate targeting of the large muscle groups of the subject providing sufficient pain stimulus while greatly reducing the risk of serious or life-threatening injuries.

SHIPPING INFORMATION		
UN Number	UN00452	WARNING: This round should only be
Proper Shipping Name	Grenades, practice, hand or rifle	used by individuals properly trained in the use of specialty impact munitions. Serious
Hazard Class	1.4G	injury or death may occur if this product is
Quantity per package	24	misused in rare or unexpected instances. Individuals should only engage
Total package weight	3 kg (6 lb.)	appropriate target areas.
Package type	4G Cardboard Box	(
Package dimensions	425 mm x 178 mm x 140 mm 16.75 in x 7 in x 5.5 in	PACEM-
	10.73 111 X 7 111 X 3.3 111	4700 Providence Road Perry, FL 32347

^{1 –} When using this round at or near the minimum safe distance, the operator must evaluate the totality of circumstances (i.e. judgment, discretion, common sense) in relation to officer factors/judgment (i.e. subject factors, environmental factors, unknown factors, etc.) to determine whether or not deploying the round is appropriate for the situation.